


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|---|--|---|
|  <p>UKAS MEDICAL 9085</p> <p>Accredited to ISO 15189:2022</p> | St George's University Hospitals NHS Foundation Trust | |
| | Issue No: 018 Issue date: 26 March 2026 | |
| | South West London Pathology Clinical Blood Sciences St George's Hospital Blackshaw Road Tooting London SW17 0QT | Contact: Temetia Providence / Christina Omonijo Tel: +44 (0)208 725 5920 / +44 (0)208 725 2391 E-Mail: Temetia.providence-amir@nhs.net / comonijo@nhs.net Website: www.swlp.nhs.uk |
| Testing performed by the Organisation at the locations specified below | | |

Locations covered by the organisation and their relevant activities

| Location details | Activity | Location code |
|---|---|---------------|
| <p>Address Clinical Blood Sciences Laboratory South West London Pathology St George's Hospital Blackshaw Road Tooting London SW17 0QT</p> <p>Local contact As above</p> | Routine Haematology Diagnostic Haematology Routine & Specialist Coagulation Haemoglobinopathy screening Phenotyping laboratory Blood Transfusion Routine Chemistry Manual Chemistry Mass Spectroscopy Management of blood fridges Point Of Care Testing | SGH |
| <p>Address Croydon University Hospital (CHS) Clinical Blood Sciences Department 530 London Road Thornton Heath CR7 7YE</p> <p>Local contact As above</p> | Biochemistry, manual and automated Andrology Haematology Coagulation Blood Transfusion Management of blood fridges Point of Care Testing | CHS |
| <p>Address Kingston Hospital (KRFT) Clinical Blood Sciences Kingston Hospital Galsworthy Road Kingston upon Thames KT2 7QB</p> <p>Local contact As above</p> | Biochemistry, manual and automated Haematology Coagulation Blood Transfusion Management of blood fridges Point of Care Testing | KRFT |



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Site activities performed away from the locations listed above:

| Location details | Activity | Location code |
|--|--|---------------|
| St George's Hospital Hot Lab Emergency Department | Basic Biochemistry Basic Haematology | ED |
| St James' Theatre St George's Hospital Tooting SW17 0QT | Blood issue fridge No testing occurs on this site, blood storage only | SGH |
| Neurology Theatre St George's Hospital Tooting SW17 0QT | Blood issue fridge No testing occurs on this site, blood storage only | SGH |
| Cardiac Theatre St George's Hospital Tooting SW17 0QT | Blood issue fridge No testing occurs on this site, blood storage only | SGH |
| Emergency Department St George's Hospital Tooting SW17 0QT | Blood issue fridge No testing occurs on this site, blood storage only | SGH |
| Haematology Day Care Unit St George's Hospital Tooting SW17 0QT | Blood issue fridge No testing occurs on this site, blood storage only | SGH |
| Lanesborough Theatre St George's Hospital Tooting SW17 0QT | Blood issue fridge No testing occurs on this site, blood storage only | SGH |
| Theatres Kingston Hospital Kingston Surrey KT2 7QB | Blood issue fridge No testing occurs on this site, blood storage only | KRFT |



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| Location details | Activity | Location code |
|---|--|---------------|
| Life Blood Suite, CHS Croydon University Hospital Thornton Heath CR7 7YE | Blood issue fridge No testing occurs on this site, blood storage only | CHS |



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DETAIL OF ACCREDITATION

| Materials/Products tested | Type of test/Properties measured/Range of measurement | Standard specifications/ Equipment/Techniques used | Location Code |
|---------------------------|---|---|--------------------------|
| HUMAN BODY SAMPLES | <u>Haematology examination activities for the purpose of clinical diagnosis</u> | In house documented procedures based on standard methods and incorporating manufacturers' instructions as relevant: | |
| Whole blood EDTA | Full Blood Count: Haemoglobin White Blood Cell count Red blood cell count Platelet count Haematocrit Mean Cell Volume Mean Cell Haemoglobin Mean Cell Haemoglobin concentration Neutrophil count Lymphocyte count Monocyte count Eosinophil count Basophil count Nucleated Red Cell count | Beckman Coulter UniCel DxH 900 flow cytometry, impedance and spectrophotometry CBS-HA-PR-4 | SGH CHS KRFT ED |
| Whole blood EDTA | Reticulocyte count | Beckman Coulter UniCel DxH 900 CBS-HA-PR-4 | SGH CHS KRFT |



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| Materials/Products tested | Type of test/Properties measured/Range of measurement | Standard specifications/ Equipment/Techniques used | Location Code |
|---------------------------|--|---|---------------|
| HUMAN BODY SAMPLES | <u>Haematology examination activities for the purpose of clinical diagnosis</u> (cont'd) | In house documented procedures based on standard methods and incorporating manufacturers' instructions as relevant: | |
| Whole blood Citrate | | Werfen ACL TOPS 750 CBS-HA-CO-PR-2 CBS-HA-CO-PR-9 CBS-HA-CO-PR-10 CBS-HA-CO-PR-13 CBS-HA-CO-PR-16 CBS-HA-CO-PR-19 CBA-HA-CO-PR-6 CBS-HA-CO-PR-7 CBS-HA-CO-PR-14 CBS-HA-CO-PR-15 CBS-HA-CO-PR-20 CBS-HA-CO-PR-21 CBS-HA-CO-PR-22 CBS-HA-CO-PR-23 | SGH |
| | Anti-Xa | Chromogenic assay | SGH |
| | Activated Protein C Resistance | Clotting | SGH |
| | APTT for heparin control | Clotting | SGH |
| | APTT ratio | Clotting | SGH |
| | Factor VIII Inhibitor | Clotting | SGH |
| | Corrected APTT 50:50 mix | Clotting | SGH |
| | Corrected PT 50:50 mix | Clotting | SGH |
| | D-dimer | Immunoassay | SGH |
| | DRVVT for Lupus anticoagulant screening and confirmation | Clotting | SGH |
| | Factor II activity | Clotting | SGH |
| | Factor IX activity | Clotting | SGH |
| | Factor V activity | Clotting | SGH |
| | Factor VII activity | Clotting | SGH |
| | Factor VIII | Chromogenic assay | SGH |
| | Factor VIII clotting activity | Clotting | SGH |
| | Factor X activity | Clotting | SGH |
| | Factor XI | Clotting | SGH |
| | Antithrombin assay | Clotting | SGH |
| | Factor XII | Clotting | SGH |
| | Factor XIII Ag assay | Clotting | SGH |
| | Fibrinogen | Clotting | SGH |
| | Free Protein S (Latex) | Immunoassay | SGH |
| | INR (Prothrombin Time) | Clotting | SGH |
| | INR for warfarin control | Clotting | SGH |
| | Inhibitor screen | Clotting | SGH |
| | Protein C (Chr) Assay | Chromogenic assay | SGH |



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|---------------------------|---|--|--|
| HUMAN BODY SAMPLES | <u>Haematology examination activities for the purpose of clinical diagnosis</u> (cont'd) | In house documented procedures based on standard methods and incorporating manufacturers' instructions as relevant: | |
| Whole blood Citrate | Prothrombin time (Secs) Silica Clot Time Screen Silica Clot Time Confirm Thrombin time | Werfen ACL TOPS 750 Clotting Clotting Clotting Clotting | SGH SGH SGH SGH SGH |
| Whole blood Citrate | Detection of: VWF activity VWFantigen | Werfen ACL TOPS 750 IL VWF Activity kit IL VWF Antigen kit Immunoassay | SGH |
| Whole blood Citrate | APTT for heparin control APTT ratio Corrected APTT 50:50 mix Corrected PT 50:50 mix D-dimer Fibrinogen INR (Prothrombin Time) INR for warfarin control Prothrombin time (Secs) Thrombin time | Werfen ACL TOPS 550 CBC-HA-CO-CR/KH-PR2CBS-HA-CO-CR/KH-PR4 CBS-HA-CO-CR/KH-PR3 Clotting Clotting Clotting Clotting Immunoassay Clotting Clotting Clotting Clotting Clotting Clotting Clotting | CHS CHS CHS CHS CHS CHS CHS CHS CHS CHS CHS CHS |
| Whole blood Citrate | Anti-Xa (subcut heparin) APTT for heparin control APTT ratio Corrected APTT 50:50 mix Corrected PT 50:50 mix D-dimer Fibrinogen INR (Prothrombin Time) INR for warfarin control Prothrombin time (Secs) Thrombin time | Werfen ACL TOPS 550 CBC-HA-CO-CR/KH-PR2 CBS-HA-CO-CR/KH-PR4 CBS-HA-CO-CR/KH-PR3 Chromogenic assay Clotting Clotting Clotting Clotting Immunoassay Clotting Clotting Clotting Clotting Clotting | KRFT KRFT KRFT KRFT KRFT KRFT KRFT KRFT KRFT KRFT KRFT |



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|---------------------------|---|---|--------------------|
| HUMAN BODY SAMPLES | <u>Haematology examination activities for the purpose of clinical diagnosis</u> (cont'd) | In house documented procedures based on standard methods and incorporating manufacturers' instructions as relevant: | |
| Whole blood Citrate | INR D-Dimer | Werfen ACL TOPS 350 CBS-HA-CO-PR-46 Immunoassay | ED |
| Whole blood EDTA | Erythrocyte Sedimentation Rate (ESR) | Alifax analyser – photometrical capillary stopped flow kinetic analysis CBS-HA-PR-14 CBS-HA-PR-45 | SGHCHS KRFT |
| Whole blood EDTA | Haemoglobinopathy examinations for the purpose of clinical diagnosis | Documented in-house methods to meet the requirements of the Sickle Cell and Thalassaemia (SCT) screening programme as defined in the laboratory QC evidence requirements (relevant tests marked with *) | SGH |
| Whole blood EDTA | Haemoglobinopathy: Quantitation of variant Hb* | Biorad Variant II (HPLC) and Sebia Capillary3 (capillary electrophoresis) CBS-HE-PR-27 CBS-HE-PR-26 | SGH CHSKRF T |
| Whole Blood EDTA | WBC differential | Manual examination light microscopy CBS-HA-PR-27 | SGH CHS KRFT |
| Whole blood EDTA | Detection of normal and abnormal morphologies | Blood film examination by staining using May Grunwald – Giemsa method and microscopy CBS-HA-PR-23 CBS-HA-PR-33 | SGH CHSKRF T |



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|--|---|---|--------------------|
| HUMAN BODY SAMPLES | <u>Haematology examination activities for the purpose of clinical diagnosis</u> (cont'd) | In house documented procedures based on standard methods and incorporating manufacturers' instructions as relevant: | |
| Bone Marrow aspirate and stained trephine slides | Detection of normal and abnormal morphologies | Staining using May Grunwald – Giemsa Examination by light microscopy Hematek CBS-HA-PR-25 DXH slide-maker stainer CBS-HA-PR-23 CBS-HA-PR-33 | SGH KRFT |
| Bone Marrow aspirate and stained trephine slides | Detection of normal and abnormal morphologies | Haemosiderin/ iron stain Merck Hematognost kit CBS-HA-PR-17 | SGH CHS KRFT |
| CSF | Presence and identification of cells | Cytocentrifugation and microscopy CBS-HA-CE-PR-7 | SGH |
| Whole Blood EDTA | Detection and Identification of Plasmodium species: <ul style="list-style-type: none"> • <i>P.falciparum</i> • <i>P.vivax</i> • <i>P.ovale</i> • <i>P.malariae</i> • <i>P knowlesi</i> | Manual Staining by May Grunwald – Giemsa and microscopy CBS-HA-PR-4 Film Examination Thin film CBS-HA-PR-2Thick Film CBS-HA-PR-6 | SGH CHS KRFT |
| Whole blood EDTA | Malarial parasite screen | Humasis RDT method SOP CBS-HE-PR-106 | SGH KRFT CHS |
| Whole blood EDTA | Detection of infectious mononucleosis heterophile antibodies (Glandular fever) | Accusay Mono kit immunoassay CBS-HA-PR-40 | CHS KRFT |
| Whole blood EDTA | Detection of infectious mononucleosis heterophile antibodies (Glandular fever) | Glandular fever screen (IM) – Clearview assay CBS-HA-PR-40 | SGH |



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|---------------------------------|--|--|---------------------------------|
| HUMAN BODY SAMPLES | <u>Haematology examination activities for the purpose of clinical diagnosis</u> (cont'd) | In house documented procedures based on standard methods and incorporating manufacturers' instructions as relevant: | |
| Whole blood EDTA | Glucose-6-Phosphate Dehydrogenase Screen (G6PD) | Trinity Biotech Kit 203-A Semi-quantitative fluorescent blood spot test CBS-HA-PR-20 CBS-HA-PR-77 CBS-HA-PR-31 | SGH CHS |
| Plasma | Factor V Leiden Prothrombin G20210A mutation | GeneXpert CBS-HA-CO-PR-17 | SGH |
| EDTA whole blood Bone marrow | <u>Flow Cytometry examination activities for the purpose of clinical diagnosis</u> TRUCP/Immune monitoring <i>CD3 cells count (ABS) (cells/μL)</i> <i>CD4 cells count (cells/μL)</i> <i>CD4 count (ABS) (cells/μL)</i> <i>CD8 cells count (cells/μL)</i> <i>CD8 cells (ABS) (cells/μL)</i> <i>% CD4 cells count (cells/μL)</i> <i>CD45 low SS (cells/μL)</i> | In house documented procedures based on standard methods and incorporating manufacturers' instructions as relevant: Flow cytometry using Beckman Acquios CBS-HA-CE-PR-6 | SGH |
| EDTA whole blood Bone marrow | PNH screening Immune monitoring TB subsets LPD Screening CD34 | Flow cytometry using Beckman Navios CBS-HA-CE-PR-22 CBS-HA-CE-PR 21 CBS-HA-CE-PR 21 CBS-HA-CE-PR 26 CBS-HA-CE-PR-19 | SGH SGH SGH SGH SGH |



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| Materials/Products tested | Type of test/Properties measured/Range of measurement | Standard specifications/ Equipment/Techniques used | Location Code |
|---------------------------|---|--|--------------------|
| HUMAN BODY SAMPLES | <u>Transfusion examination for the purpose of clinical diagnosis</u> | In house documented methods incorporating manufacturer's instructions where relevant | |
| EDTA whole blood | Blood Grouping by antigen detection: <ul style="list-style-type: none"> A B and O groups Rhesus groups | Immucor Neo Iris Solid phase capture technology CBS-BT-PR-22 | SGH CHS KRFT |
| EDTA whole blood | Antibody screening: <ul style="list-style-type: none"> Rh (C, D, E, c, e, Cw) Kell (K, k, Kpa) Duffy (Fya, Fyb) MNS (M, N, S, s) Kidd (Jka, Jkb) Lutheran (Lua) Lewis (Lea, Leb) P (P1) | Immucor Neo Iris Solid phase capture technology CBS-BT-PR-22 | SGH CHS KRFT |
| EDTA whole blood | Antibody Identification <ul style="list-style-type: none"> Rh (C, D, E, c, e, Cw) Kell (K, k, Kpa) Duffy (Fya, Fyb) MNS (M, N, S, s) Kidd (Jka, Jkb) Lutheran (Lua) Lewis (Lea, Leb) P (P1) | Immucor Neo Iris Solid phase capture technology CBS-BT-PR-22 | SGH CHS KRFT |
| EDTA whole blood | Neonatal blood grouping <ul style="list-style-type: none"> A, B and O groups RhD group | Immucor Neo Iris Solid phase capture technology CBS-BT-PR-22 | SGH CHS KRFT |
| EDTA whole blood | Red Cell phenotyping <ul style="list-style-type: none"> Rh (C, E, c, e) Kell (K, k) Duffy (Fya, Fyb) MNS (M, S, s) Kidd (Jka, Jkb) | Immucor Neo Iris Solid Phase Capture Technology CBS-BT-PR-22 | SGH CHS KRFT |



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|---------------------------|--|--|--------------------|
| HUMAN BODY SAMPLES | <u>Transfusion examination for the purpose of clinical diagnosis</u> | In house documented methods incorporating manufacturer's instructions where relevant | |
| EDTA whole blood | Direct Antiglobulin test IgG | Immucor Neo Iris Solid Phase Capture Technology CBS-BT-PR-22 | SGH CHS KRFT |
| EDTA whole blood | Comparability testing of patient's plasma with donor cells (serological crossmatching) | Immucor Neo Iris Solid Phase Capture Technology CBS-BT-PR-22 | SGH CHS KRFT |
| EDTA whole blood | Comparability testing of patient's plasma with patient's cells (patient auto) | Immucor Neo Iris Solid Phase Capture Technology CBS-BT-PR-22 | SGH CHS KRFT |
| EDTA whole blood | Electronic crossmatch | Immucor Neo Iris Solid Phase Capture Technology CBS-BT-PR-22 | SGH CHS KRFT |
| EDTA whole blood | Electronic crossmatch | Using LIMS algorithms CBS-BT-PR-22 CBS-BLK-PR-99 CBS-BLC-PR-707 | SGH CHS KRFT |
| EDTA whole blood | Foetal/maternal haemorrhage screen | Acid Elution Technique using Clintech Kit (Kleihauer) CBS-HA-PR-8, CBS-BLK-PR-19 | SGH CHS KRFT |



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|---------------------------|---|--|---------------|
| HUMAN BODY SAMPLES | <u>Biochemistry examination activities for the purpose of clinical diagnosis</u> (cont'd) | In house documented procedures based on standard methods and manufacturers' instructions as relevant: | |
| Blood and urine | Osmolality | Advanced Instruments Osmo 1CBS-BI-PR-24 | CHS KRFT |
| Faeces | Faecal Calprotectin | DiaSorin Liaison XL LIAISON® Calprotectin CLIA CBS-BI-MA-PR-39 | SGH |
| Faeces | Detection of faecal haemoglobin (HbA ₀) | Faecal Immunochemical testing (FIT) using the OC Sensor iO by immunoassay latex agglutination SWLPM-BSOP133 | SGH |
| CSF | Bilirubin (xanthochromia) | Eppendorf Bio Spectrometer CBS-BI-MA-PR-13 | SGH |
| CSF | Bilirubin (xanthochromia) | Cecil Spectrophotometer CBS-BI-MA-PR-35 | CHS |
| Calculus - stones | Determination of Composition | FTIR (Perkin Elmer) CBS-BI-MA-PR-20 | SGH |
| Whole blood | Alkaline Phosphatase Isoenzymes | Helena Biosciences SAS 1 Plus kit electrophoresis platform CBS-BI-MA-PR-47 | SGH |
| Urine & Fluids | pH | Direct measurement using pH meter CBS-BI-MA-PR-21 | SGH |



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| Materials/Products tested | Type of test/Properties measured/Range of measurement | Standard specifications/ Equipment/Techniques used | Location Code |
|---------------------------|---|---|---------------|
| HUMAN BODY SAMPLES | <u>Biochemistry examination activities for the purpose of clinical diagnosis</u> (cont'd) | In house documented procedures based on standard methods and manufacturers' instructions as relevant: | |
| EDTA whole blood | APOE Genotype | Roche Light Cycler PCR TIB-MOL-BIOL CBS-BI-MA-PR33 | SGH |
| Serum and citrated plasma | Heparin induced thrombocytopenia screening (HIT screen) | ACL AcuStar chemiluminescent immunoassay CBS-HA-CO-PR-40 | SGH |
| Faeces | Faecal elastase | DiaSorin Liaison immunoassay CBS-BI-MA-PR-69 | SGH |
| Plasma | Steroid panel (testosterone, androstenedione, 17OHP, DHEAS) | Waters Acquity + Xevo UPLC-TQMS CBS-BI-MA-PR-57 | SGH |
| Plasma | Renin | Waters Acquity + Xevo UPLC-TQMS CBS-BI-MA-PR-62 | SGH |
| Plasma | Aldosterone | Waters Acquity + Xevo UPLC-TQMS CBS-BI-MA-PR-62 | SGH |
| Plasma | Aldosterone/renin ratio | By calculation | SGH |
| Serum | Enhanced liver fibrosis | Siemens Atellica immunoassay CBS-BI-MA-PR-66 | SGH |
| Serum | Amino terminal peptide of type III procollagen (PIIINP) | Siemens Atellica immunoassay CBS-BI-MA-PR-66 | SGH |
| Serum | Vitamin A | Agilent 1200 HPLC system CBS-BI-MA-PR-2 | SGH |
| Serum | Vitamin E | Agilent 1200 HPLC system CBS-BI-MA-PR-2 | SGH |



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|---------------------------|--|--|---------------|
| HUMAN BODY SAMPLES | <u>Andrology examination for the purpose of clinical diagnosis</u> | Documented in-house procedures based on referenced guidelines as stated: | |
| Semen | <u>Post vasectomy:</u> Detection of sperm | Based on 2016 Laboratory guidelines for post vasectomy semen analysis: Association of Biomedical Andrologists, the British Andrology Society and the British Association of Urological Surgeons) Manual method using wet prep and centrifugation/microscopy, and documented in-house procedure SOP: CBS-SE-PR-5 | CHS |
| Semen | <u>Fertility testing:</u> Volume pH Sperm morphology including TZI scoring Sperm concentration Sperm motility Sperm vitality | Based on WHO laboratory manual for the examination and processing of human semen (Sixth edition 2021) Manual method and documented in-house procedure SOP: CBS-SE-PR-4 Volume/weight Colorimetric strips Stained slides (RAL 555 fast staining kit) microscopy (Bright field) Improved Neubauer counting chambers and Microscopy (Phase contrast) Microscopy (Phase contrast) Stained slide (Eosin/Nigrosin dye exclusion test) microscopy (Bright field) | CHS |



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| Materials/Products tested | Type of test/Properties measured/Range of measurement | Standard specifications/ Equipment/Techniques used | Location Code |
|---------------------------|---|---|--------------------|
| EDTA whole blood | Blood Gas analysis – pH, pCO ₂ , pO ₂ , total Haemoglobin, sO ₂ , Oxyhaemoglobin, Carboxyhaemoglobin, Methaemoglobin, Potassium, Sodium, Calcium, Chloride, Glucose, Lactate | Radiometer ABL90 FLEX PLUS using Potentiometry, Amperometry, Optical pO ₂ & Spectrophotometry. POC-PR-2 | SGH CHS KRFT |
| Capillary blood | Blood Glucose analysis – Finger prick/capillary Glucose | Roche Accu Chek Inform II using Hexokinase method POC-PR-3 | SGH CHS KRFT |

(See Appendix A below for detailed locations of accredited POCT examinations)

END



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Appendix A

| Roche Accucheck Inform II Glucose Meter | Specimen Type: Capillary Blood Test: Glucose |
|--|---|
| Hospital Site - Code | Exact Location |
| SGH - Acute Gynae | Acute Gynae OPD |
| SGH - Acute ST Haem | Acute Short Stay Haemodialysis |
| SGH - Allingham | Allingham Ward |
| SGH - AMU | Acute Medical Unit |
| SGH - Amyand | Amyand Ward |
| SGH - Belgrave | Belgrave Ward |
| SGH - Ben Weir | Benjamin Weir Ward |
| SGH - Biochemistry | Biochemistry |
| SGH - BPU | Blood Pressure Unit |
| SGH - BrodieNeuro | Brodie Neuro Ward |
| SGH - BrodieStroke | Brodie Stroke Ward |
| SGH - Buck Acute | Buckland Acute Ward |
| SGH - Buckland | Buckland Ward |
| SGH - Caesar Hawkins | Caesar Hawkins Ward |
| SGH - Cardiac Recov | Cardiac Theatres Recovery |
| SGH - CardiacOPD | Cardiothoracic OPD |
| SGH - Carmen | Carmen Suite |
| SGH - Caroline | Caroline Ward |
| SGH - Cath Lab | Cardiac Catheter Labs |
| SGH - Cavell | Cavell Ward |
| SGH - CCU | Coronary Care Unit |
| SGH - CDU | Clinical Decision Unit |
| SGH - Champneys | Champneys Ward |
| SGH - Cheselden | Cheselden Ward |
| SGH - Chest Clinic | Chest Clinic |
| SGH - CICU | Cardiothoracic ICU |
| SGH - Clinic A OPD | Clinic A OPD |
| SGH - Clinic D OPD | General OPD Clinic D |
| SGH - Courtyard | Courtyard Clinic |
| SGH - CPW | Charles Pumphrey Ward |
| SGH - CRF | Clinical Research Facility |
| SGH - Dalby | Dalby Ward |
| SGH - Delivery Suite | Delivery Suite |
| SGH - Dialysis | Knightsbridge Haemodialysis |
| SGH - Dragon Centre | Dragon Centre |
| SGH - DSU | Day Surgery Unit |
| SGH - Duke Elder | Duke Elder Ward |
| SGH - ED | Emergency Department & AMU |
| SGH - EIU | Endocrine Investigation Unit |



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Issue No: 018 Issue date: 26 March 2026

Testing performed by the Organisation at the locations specified

| Roche Accucheck Inform II Glucose Meter | Specimen Type: Capillary Blood Test: Glucose |
|--|---|
| Hospital Site - Code | Exact Location |
| SGH - Endoscopy | Endoscopy |
| SGH - ENT | ENT & Audiology OPD |
| SGH - Florence | Florence Nightingale Ward |
| SGH - Foetal Medicine | Foetal Medicine |
| SGH - Fractures | Fractures and Ortho OPD Clinic |
| SGH - FredHewitt | Frederick Hewitt Ward |
| SGH - General OPD | General OPD (Clinic 3) |
| SGH - GITU | General ITU |
| SGH - Gordon Smith | Gordon Smith |
| SGH - Gray | Gray Ward |
| SGH - Gunning | Gunning Ward |
| SGH - Gwillim | Gwillim Ward |
| SGH - Gynae Th Recov | Gynae Theatres Recovery |
| SGH - HaemOnc OPD | Haematology & Oncology OPD |
| SGH - HDU | GITU HDU |
| SGH - Heberden | Heberden Ward |
| SGH - HFU | Heart Failure Unit |
| SGH - Holdsworth | Holdsworth Ward |
| SGH - Home HDx | Home Haemodialysis |
| SGH - Hotung | Hotung Centre |
| SGH - James Hope | James Hope Ward |
| SGH - Jungle | Jungle Ward |
| SGH - Keate | Keate Ward |
| SGH - Kent | Kent Ward |
| SGH - Lymphoedema | Lymphoedema OPD (Clinic B) |
| SGH - Marnham | Marnham Ward |
| SGH - MaxFax | Maxillo Facial Unit |
| SGH - McEntee | McEntee Ward |
| SGH - Mckissock | Mckissock Ward |
| SGH - Moorfields | Moorfields Eye Clinic OPD |
| SGH - Neuro DU | Neuro Day Unit |
| SGH - Neuro ICU | Neuro Intensive Care unit |
| SGH - Neuro Rec | Neuro Theatres Recovery |
| SGH - Neuro Rad | Neuro Radiology |
| SGH - Nicholls | Nicholls Ward |
| SGH - NSSU | Neurosurgery Short Stay Unit |
| SGH - NT CAPD | NT Peritoneal Dialysis Unit |
| SGH - NTU | Norman Tanner Unit |
| SGH - Ocean | Ocean Ward |
| SGH - PCT | PCT Recovery |



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|--|---|
| Hospital Site - Code | Exact Location |
| SGH - PICU | PICU |
| SGH - Pinkney | Pinkney Ward |
| SGH - Plastics | Plastics and Dressings Clinic |
| SGH - POA Centre | Pre-Op Assessment Centre |
| SGH - Radiology | Interventional Radiology |
| SGH - Rheumatology | Rheumatology OPD (Clinic C) |
| SGH - RMU | Ruth Myles Unit |
| SGH - Rodney Smith | Rodney Smith Ward |
| SGH - Rose Centre | Rose Centre |
| SGH - RTx | Renal Transplant Clinic |
| SGH - SAL | Surgical Admissions Lounge |
| SGH - SAU | Surgical Assessment Unit |
| SGH - COVID19 ward | COVID19 Ward |
| SGH - SJW Theatres | SJW Theatres |
| SGH - St John TC | St John Therapy Centre |
| SGH - TAU | Thomas Addison Unit |
| SGH - Test | Test |
| SGH - Thomas Young | Thomas Young Wolfson NRC |
| SGH - Training | Training |
| SGH - Transport OPD | Transport |
| SGH - Trevor Howell | Trevor Howell |
| SGH - Vernon | Vernon Ward |
| SGH - WilDrum | William Drummond Ward |
| SGH - Wolfson | Wolfson NRC |
| KRFT – MAU | MAU ward |
| KRFT – TEST | Testing unit |
| KRFT – Training | Training suite |
| KRFT – AE | AE department |
| KRFT – Alexandra | Alexandra ward |
| KRFT – MGU | MGU |
| KRFT – Astor | Astor ward |
| KRFT – Blythe | Blythe ward |
| KRFT – Bronte | Bronte ward |
| KRFT – Cambridge | Cambridge ward |
| KRFT – X Ray | X Ray department |
| KRFT – CDS | CDS |
| KRFT – Children's OPD | Children's OPD |
| KRFT – Maternity | Maternity ward |
| KRFT - CDS | CDS ward |
| KRFT – Dental | Dental department |



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|--|---|
| Hospital Site - Code | Exact Location |
| KRFT – Derwent | Derwent ward |
| KRFT – Diabetes | Diabetes centre |
| KRFT – Dolphin | Dolphin ward |
| KRFT – DSU | DSU |
| KRFT – Elliot | Elliot ward |
| KRFT – Endoscopy | Endoscopy suite |
| KRFT – Eye | Eye department |
| KRFT – OPD | OPD |
| KRFT – Haem DU | Haematology day unit |
| KRFT – Hamble | Hamble ward |
| KRFT – Hardy | Hardy ward |
| KRFT – HDU | High dependency unit |
| KRFT – Jasmine | Jasmine ward |
| KRFT – Keats | Keats ward |
| KRFT – Kennet | Kennet ward |
| KRFT – Coombe | Coombe ward |
| KRFT – Pre-assessment | Pre-assessment unit |
| KRFT – SCBU | SCBU |
| KRFT – Claremont | Claremont ward |
| KRFT – Sunshine | Sunshine ward |
| KRFT – ANC | ANC ward |
| KRFT – Theatres | Theatres |
| KRFT – Trans Care | Trans care unit |
| KRFT – Wolveroton | Wolveroton ward |
| KRFT – Worcester | Worcester ward |
| CHS – Purley 3 | Purely 3 ward |
| CHS – AMU | AMU |
| CHS – Waddon | Waddon ward |
| CHS – Wandle 2 | Wandle 2 ward |
| CHS – Queens 1 | Queens 1 ward |
| CHS – Queens 2 | Queens 2 ward |
| CHS – Heathfield 1 | Heathfield 1 ward |
| CHS – Theatres Rec | Theatres recovery suite |
| CHS – ITU | ITU |
| CHS – POC | POC suite |
| CHS – Dermatology | Dermatology department |
| CHS – ED | ED |
| CHS – RAMU | RAMU |
| CHS – Fairfield 1 | Fairfield 1 unit |
| CHS – X Ray | X Ray department |



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|--|---|
| Hospital Site - Code | Exact Location |
| CHS – Coulsdon pre op | Coulsdon pre op department |
| CHS – Dolphin | Dolphin ward |
| CHS – Endoscopy | Endoscopy suite |
| CHS – Eye unit | Eye unit |
| CHS – Purley 2 | Purely 2 ward |
| CHS – Elizabeth Ward | Elizabeth ward |
| CHS – GUMed | GUMed suite |
| CHS – Outpatients | Outpatients department |
| CHS – Urgent care | Urgent care unit |
| CHS – Wandle 3 | Wandle 3 ward |
| CHS – Coulsdon ward | Coulsdon ward |
| CHS – Moorfields | Moorfields ward |
| CHS – Duppas 2 | Duppas 2 ward |
| CHS – Day surgery recovery | Day surgery recovery unit |
| CHS – Chest clinic | Chest clinic |
| CHS – Cardiology | Cardiology department |
| CHS – OPD fracture | OPD fracture department |
| CHS – Willows | Willows ward |
| CHS – Howell | Howell ward |
| CHS – Orthopaedic | Orthopaedic department |
| CHS – Rupert Bear | Rupert Bear ward |
| CHS – Maxillofacial | Maxillofacial department |
| CHS – Fairfield 2 | Fairfield 2 ward |
| CHS – Life bloods | Life bloods suite |
| CHS – Purley 1 | Purely 1 ward |
| CHS – Wandle 1 | Wandle 1 ward |
| CHS – SCBU | SCBU |
| CHS – Hope ward | Hope ward |
| CHS – Labour ward | Labour ward |
| CHS – Foetal | Foetal department |
| CHS – Discharge | Discharge unit |
| CHS – CCU | CCU |
| CHS – Duppas 1 | Duppas 1 ward |
| CHS – Queens 3 | Queens 3 ward |
| CHS – Mary Ward | Mary ward |
| CHS – Day surgery | Day surgery unit |
| CHS – RAMU-ACE | RAMU-ACE |
| CHS – Antenatal | Antenatal suite |



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| | |
|---|--|
| Radiometer ABL 90 Flex Plus Blood Gas Analyser | Specimen Type: Whole Blood Tests: pH pCO ₂ pO ₂ sO ₂ Total Haemoglobin Oxy Haemoglobin Carboxyhaemoglobin Methaemoglobin Potassium Sodium Calcium Chloride Glucose Lactate *Total Bilirubin in addition |
| Hospital Site | Exact Location |
| SGH | Cardiac ICU Ward |
| SGH | Cardiac ICU – A Ward |
| SGH | Cardiac Theatres Ward |
| SGH | Champneys Ward |
| SGH | Delivery Suite |
| SGH | ED RAT Ward* |
| SGH | ED Resus Ward |
| SGH | Urgent Care Ward |
| SGH | General ICU Ward |
| SGH | Brodie GICU Ward |
| SGH | Gwillim Ward* |
| SGH | General HDU |
| SGH | Lung Function |
| SGH | Marnham Ward |
| SGH | Neuro ICU Ward |
| SGH | Neuro Theatres |
| SGH | Neuro Day Unit |
| SGH | Neonatal Unit* |
| SGH | Paediatric ICU Ward* |
| SGH | POCT Office |
| CHS | Day surgery |
| CHS | AMU |
| CHS | CCU/POCT |
| CHS | ED Majors |
| CHS | ED Resus |
| CHS | CHS Majors 2 (isolation) |



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| | |
|---|--|
| Radiometer ABL 90 Flex Plus Blood Gas Analyser | Specimen Type: Whole Blood Tests: pH pCO ₂ pO ₂ sO ₂ Total Haemoglobin Oxy Haemoglobin Carboxyhaemoglobin Methaemoglobin Potassium Sodium Calcium Chloride Glucose Lactate *Total Bilirubin in addition |
| Hospital Site | Exact Location |
| CHS | Urgent care centre |
| CHS | Theatres |
| CHS | ITU |
| CHS | HDU |
| CHS | Labour ward |
| CHS | SCBU |
| CHS | Duppas |
| KRFT | Neonatal ICU |
| KRFT | Theatre Recovery |
| KRFT | ED Majors |
| KRFT | ED Resus |
| KRFT | Hamble ward |
| KRFT | AAU |
| KRFT | ITU |
| KRFT | ITU Covid area |
| KRFT | Maternity |
| KRFT | Alex ward |
| KRFT | Sunshine ward |